AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

Claims 1-12 (cancelled)

- 13. (new) An oral device for administration or sampling of a substance, comprising at least one oral insert (2) intended to be kept in a continuous manner in the mouth (10) of a user (1) and comprising transfer means (20) for delivering thereto or sampling therefrom at least one fluid (F), said oral insert having a shape such that it can be housed entirely in a so-called lateral region of the oral cavity (10) situated outside a maxilla and inside a cheek (15), the interaction of the insert with the walls (15, 17) of said lateral region then producing a conjugation of shapes (205 with 15, 206 with 16) cooperating with each other so as to exert a resistance to extraction (E).
- 14. (new) The device according to claim 13, wherein the oral insert (2) benefits of a holding due to the pressure of the cheek (15).
- 15. (new) The device according to claim 13, wherein the oral insert (2) comprises at least one part (21) which can be deformed under the pressure of the walls of the oral cavity (14, 15).
- 16. (new) The device according to claim 13, wherein the oral insert (2) comprises at least one part (231, 202) which can decrease in volume under the pressure of the walls of the oral cavity (14, 15).

- 17. (new) The device according to claim 13, wherein the oral insert (2) is arranged in such a way that, once it is in place, it has a shape complementary to an external surface of at least one tooth (16) or at least one gum (17) with which it is in contact and bearing on this surface so as to exert a resistance to an extraction force (E).
- 18. (new) The device according to claim 13, wherein the oral insert (2) comprises at least one part arranged in such a way that, once it is in place, it has a surface (230, 205, 206) with a shape approximately complementary to a surface of the oral cavity (10) with which it is in contact and cooperating with this surface (14, 15, 16, 17) so as to exert by a suction effect a resistance to an extraction force (E).
- 19. (new) The device according to claim 13, wherein the oral insert (2) comprises several orifices (20) between which there is distributed a flow of fluid (F) transferred between the oral cavity (10) and the inside of the oral insert (29, 32).
- 20. (new) The device according to claim 13, wherein at least one part of the oral insert (2) is constituted by a porous material through which the flow of delivered or sampled fluid (F) flows in a distributed manner.
- 21. (new) The device according to claim 13, wherein the oral insert (2) comprises a storage chamber (32) communicating with the oral cavity (10) in order to deliver thereto or sample therefrom at least one fluid (F).
- 22. (new) The device according to claim 13, wherein the oral insert (2) enables the oral cavity (10) to communicate with at least one conduit (3) outside the user (1) and conveying at

least one fluid (F) administered or sampled in this oral cavity.

- 23. (new) The device according to claim 13, wherein it delivers a product (F) initially in solid form or with a high viscosity and interacting with a second fluid (F1) inside the oral insert (2), the product (F) having after this interaction a sufficiently reduced viscosity to allow or to increase its flow rate passing through at least one orifice (20) communicating with the oral cavity (10).
- 24. (new) A method for orally continuously or repeatedly administrate or samplé a substance (F), said method comprising keeping in a user mouth (10) an oral insert (2) according to claim 13.